```
In [1]:
        ▶ #Aim : central tendancy of measure
In [2]:
        ▶ # Name: Pragati Pramod Bindod
          # Roll no. : 15
          # Section : A
In [3]:
        In [8]:
        ▶ print(age)
          [22, 21, 20, 20, 21, 21, 21, 21, 21, 20, 20, 20, 22, 20, 22, 20, 22,
          21, 22, 22, 22, 22, 22, 21]
In [6]:
        Mean=statistics.mean(age)
In [7]:
In [9]:
        Mean
   Out[9]: 21.115384615384617
In [10]:
        Median=statistics.median(age)
In [12]:
        Median
  Out[12]: 21.0
In [13]:
        Mode=statistics.mode(age)
In [14]:
        M Mode
  Out[14]: 22
In [ ]:
In [ ]:
```